Claims

A separable rubber track of a tank molded such that a plurality of steel cores engaged with a sprocket are integrated with each other by rubber, wherein the rubber track is divided into a plurality of track units, each track unit comprising: a pair of connection cores connected to the steel cores and provided on both ends of the track unit; and coupling members rotatably coupled with the connection cores such that the track units are connected to each other by coupling members to form an integrated endless track.

[2] The separable rubber track of a tank as set forth in claim 1, wherein the

The separable rubber track of a tank as set forth in claim 1, wherein the connection cores includes a pair of connection pins provided on both sides of the leading ends thereof such that the coupling members are coupled with the connection cores by the connection pins to rotatably connect adjacent track units to each other.

The separable rubber track of a tank as set forth in claim 2, wherein the coupling members are divided into a top coupling member and a bottom coupling member, and the top coupling member and the bottom coupling member form connection grooves, into which the connection pins are rotatably inserted, on both ends of the surfaces that face each other in the coupling members divided into top and bottom coupling members such that the top and bottom coupling members of the coupling members are fastened to each other by fastening means.

The separable rubber track of a tank as set forth in claim 3, wherein the fastening means comprises bolts penetrating the top and bottom coupling members of the coupling members, and nuts coupled with the bolts.